EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	transceiver and ((array near antenna\$2) same direction) and beamformer and (power near control) and (antenna near gain) and (antenna near gain near parameter) and (duty near cycle) and (average near duty near cycle) and (adjust\$4 near power)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 19:39
L2	0	((array near antenna\$2) same direction) and beamformer and (power near control) and (antenna near gain) and (antenna near parameter) and (duty near cycle) and (average near duty near cycle) and (adjust\$4 near power)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 19:39
L3	0	(array near antenna\$2) and direction and beamformer and (power near control) and (antenna near gain) and (antenna near gain near parameter) and (duty near cycle) and (average near duty near cycle) and (adjust\$4 near power)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 19:40
L4	0	(array near antenna\$2) and direction and beamformer and (power near control) and (antenna near gain) and (duty near cycle) and (average near duty near cycle) and (adjust\$4 near power)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 19:40
L5	0	(array near antenna\$2) and direction and beamformer and (power near control) and (antenna near gain) and (duty near cycle) and (average near duty near cycle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 19:40
L6	0	(array near antenna\$2) and beamformer and (power near control) and (antenna near gain) and (duty near cycle) and (average near duty near cycle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 19:40